

## AMENDMENTS TO THE CLAIMS

1. (original) A method for automatic I/Q balancing for packets of an incoming signal, comprising:
  - resolving ~~said~~ an on-line incoming signal into I and Q signals;
  - computing packet-fixed correction coefficients from said I and Q signals during a measurement section for a packet; and
  - correcting at least one of I/Q gain and I/Q phase of said I and Q signals with said packet-fixed correction coefficients for providing corrected said I and Q signals for said packet.
2. (original) The method of claim 1, further comprising:
  - delaying said I and Q signals by at least said measurement section; andwherein the step of correcting includes correcting said at least one of said I/Q gain and said I/Q phase of said delayed I and Q signals with said packet-fixed correction coefficients for providing said corrected I and Q signals.
3. (original) The method of claim 2, further comprising:
  - detecting pre-delay averages for said I and Q signals for a time period not greater than said measurement section before the step of delaying said I and Q signals; and
  - using said pre-delay averages for reducing DC offset from said delayed I and Q signals before the step of correcting said I and Q signals.
4. (original) The method of claim 1, wherein:
  - the step of correcting includes using said packet-fixed correction coefficients for correcting said at least one of said I/Q gain and said I/Q phase for a portion

of said packet only after said measurement section of said packet for providing said corrected I and Q signals.

5. (original) The method of claim 4, further comprising:

detecting averages for said I and Q signals for a time period not greater than said measurement section; and

using said averages for reducing DC offset of said I and Q signals for a time period of said packet after said measurement section before the step of correcting said I and Q signals.

6. (original) The method of claim 1, wherein:

the step of correcting said at least one of said I/Q gain and said I/Q phase is performed only after the step of computing said packet-fixed correction coefficients.

7. (currently amended) ~~The method of claim 1, wherein:~~ A method for automatic I/Q balancing for packets of an incoming signal, comprising:

resolving said incoming signal into I and Q signals;

computing packet-fixed correction coefficients from said I and Q signals during a measurement section for a packet;

correcting at least one of I/Q gain and I/Q phase of said I and Q signals with said packet-fixed correction coefficients for providing corrected said I and Q signals for said packet; and wherein:

the step of computing packet-fixed correction coefficients includes computing first and second correction coefficients using a finite number of indexed I values for said I signal and said finite number of indexed Q values for said Q signal; where

a first term includes a cross correlation of said I values and said Q values;

a second term includes an autocorrelation of said Q values;

a third term includes said first term divided by said second term;  
a fourth term includes a sum of absolute values of said Q values;  
a fifth term includes a sum of absolute values of ~~a difference~~ values, said  
difference values including ~~of~~ said I values minus ~~a product~~ values, said product values  
including ~~of~~ said Q values times said third term; and  
said first correction coefficient includes said fourth term divided by said  
fifth term.

8. (original) The method of claim 7, wherein:

said second correction coefficient includes the negative of said third term.

9. (original) The method of claim 7, wherein:

said second correction coefficient includes a negative of a product of said  
first correction coefficient and said third term.

10. (original) The method of claim 1, further comprising:

demodulating said corrected I and Q signals for estimating data carried on  
said incoming signal.

11. (currently amended) A signal receiver having automatic I/Q balancing for packets of  
an incoming signal, comprising:

a quadrature converter for resolving ~~said~~ an on-line incoming signal into I  
and Q signals;

an IQ coefficient calculator for computing packet-fixed correction  
coefficients from said I and Q signals during a measurement section of a packet; and

an IQ balancer for using said packet-fixed correction coefficients for  
correcting at least one of I/Q gain and I/Q phase of said I and Q signals for providing  
corrected said I and Q signals for said packet.

12. (original) The receiver of claim 11, further comprising:

I and Q delay devices for delaying said I and Q signals by at least said measurement section; and wherein:

the step of correcting includes correcting said at least one of said I/Q gain and said I/Q phase of said delayed I and Q signals with said packet-fixed correction coefficients for providing said corrected I and Q signals.

13. (original) The receiver of claim 12, further comprising:

an average detector for detecting pre-delay averages for said I and Q signals for a time period not greater than said measurement section before the step of delaying said I and Q signals; and

an average corrector for using said pre-delay averages for reducing DC offset from said delayed I and Q signals before the step of correcting said I and Q signals.

14. (original) The receiver of claim 11, wherein:

the IQ balancer uses said packet-fixed correction coefficients for correcting said at least one of said I/Q gain and said I/Q phase of said I and Q signals for a time period of said packet only after said measurement section for providing said corrected I and Q signals.

15. (original) The receiver of claim 14, further comprising:

an average detector for detecting averages for said I and Q signals for a time period not greater than said measurement section; and

an average corrector for using said averages for reducing DC offset of said I and Q signals for a time period of said packet after said measurement section before the step of correcting said I and Q signals.

16. (original) The receiver of claim 11, wherein:

the IQ balancer corrects said at least one of said I/Q gain and I/Q phase only after the IQ coefficient calculator calculates said packet-fixed correction coefficients.

17. (currently amended) ~~The receiver of claim 11, wherein:~~ A signal receiver having automatic I/Q balancing for packets of an incoming signal, comprising:

a quadrature converter for resolving said incoming signal into I and Q signals;

an IQ coefficient calculator for computing packet-fixed correction coefficients from said I and Q signals during a measurement section of a packet;

an IQ balancer for using said packet-fixed correction coefficients for correcting at least one of I/Q gain and I/Q phase of said I and Q signals for providing corrected said I and Q signals for said packet; and wherein:

the IQ coefficient calculator computes first and second said correction coefficients using a finite number of indexed I values for said I signal and said finite number of indexed Q values for said Q signal; where

a first term includes a cross correlation of said I values and said Q values;

a second term includes an autocorrelation of said Q values;

a third term includes said first term divided by said second term;

a fourth term includes a sum of absolute values of said Q values;

a fifth term includes a sum of absolute values of ~~a difference values, said difference values including of~~ said I values minus ~~a product values, said product values including of~~ said Q values times said third term; and

said first correction coefficient includes said fourth term divided by said fifth term.

18. (original) The receiver of claim 17, wherein:

said second correction coefficient includes the negative of said third term.

19. (original) The receiver of claim 17, wherein:

said second correction coefficient includes a negative of a product of said first correction coefficient and said third term.

20. (original) The receiver of claim 11, further comprising:

a digital IQ signal receiver for demodulating said corrected I and Q signals for estimating data carried on said incoming signal.